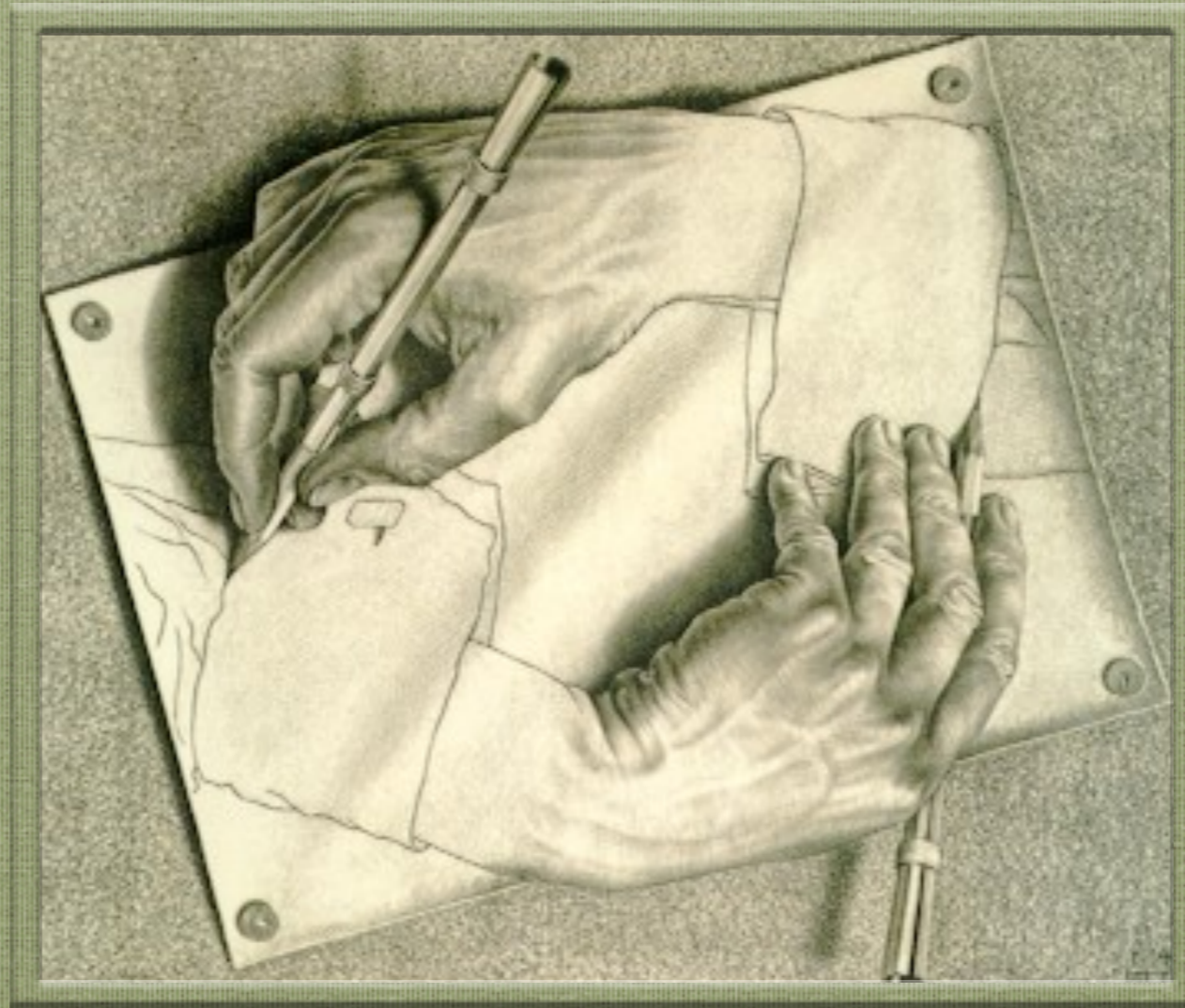


Spontaneous Parity Violation



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Discrete 2022, Baden Baden 2022

The crux of it all

What is at the essence of the SM?

- Gauge principle + SSB
- Parity violation



Deeply connected

Maximal parity violation

Lee, Yang '56

Wu et al '56



V-A

Marshak, Sudarshan '57



Gauge ew theory

"V-A was the key"

Weinberg '09

$$\begin{pmatrix} u_L \\ d_L \end{pmatrix}$$

u_R

d_R



fermions (and gauge bosons) massless

Higgs in SM

Weinberg '67

needs a Higgs doublet -
and it suffices



gives mass to all:
W, Z, Higgs, charged fermions

masses = dynamical parameters -
related to physical processes

charged fermion mass m_f



$$\Gamma(h \rightarrow f\bar{f}) \propto m_h (m_f/M_W)^2$$

LR asymmetry a blessing - but a curse too → neutrino = massless

vector-like world → massive neutrino

$$\begin{pmatrix} \nu_L \\ e_L \end{pmatrix}$$

$$\begin{pmatrix} \nu_R \\ e_R \end{pmatrix}$$



Breaking P spontaneously is natural

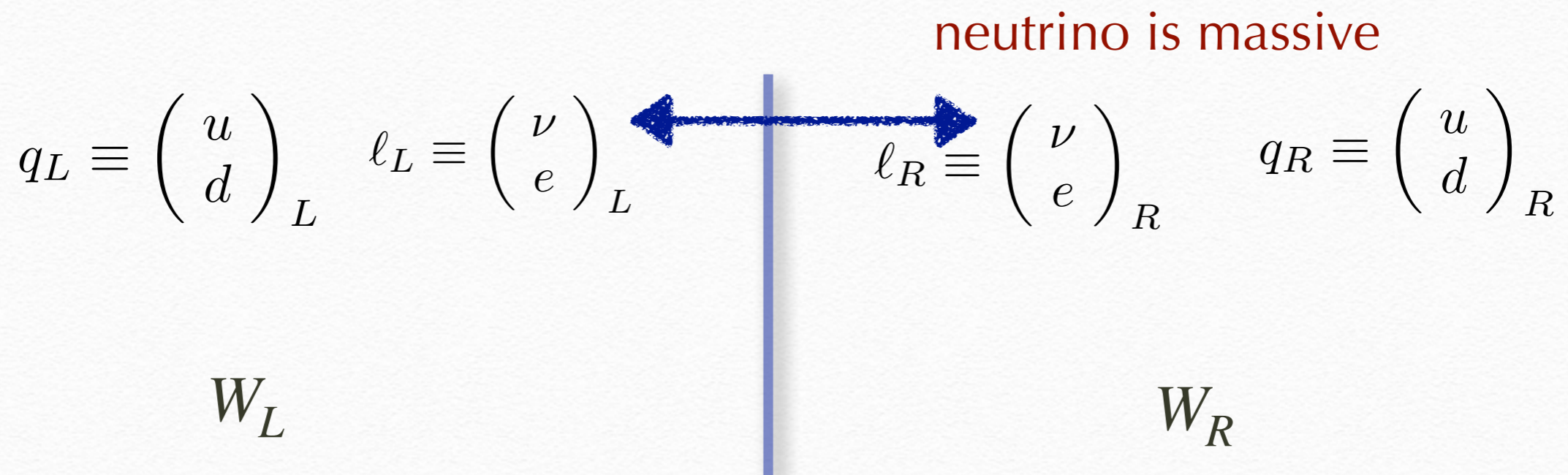
Left-Right Symmetric Model

Pati, Salam '74

Mohapatra, Pati '74

Mohapatra, GS '75

$$G_{LR} = SU(2)_L \times SU(2)_R \times U(1)_{B-L}$$



$$M_{W_R} \gg M_{W_L}$$

Neutrino mass long before experiment

True theory in a sense of Feynman

Make a guess

say, gauge principle



Minimal formulation

based on guess



Leave it

so we can compute predictions



Experiment

Unambiguous predictions = self-contained theory

Spontaneous P violation in LR

Mohapatra, GS '75

GS '79

$$SU(2)_L \rightarrow \Delta_L \longleftrightarrow \Delta_R \leftarrow SU(2)_R$$

$$\mathcal{V} = -\mu^2(\Delta_L^2 + \Delta_R^2) + \lambda(\Delta_L^4 + \Delta_R^4) + \lambda'\Delta_L^2\Delta_R^2$$



$$\mathcal{V} = -\mu^2(\Delta_L^2 + \Delta_R^2) + \lambda(\Delta_L^2 + \Delta_R^2)^2 + (\lambda' - 2\lambda)\Delta_L^2\Delta_R^2$$

$$\lambda' \geq 2\lambda \quad \rightarrow \quad \langle \Delta_L \rangle = 0 \quad \langle \Delta_R \rangle \neq 0$$

P broken spontaneously

W_R = massive

Higgs sector of LRSM

- Δ_L & $\Delta_R = SU(2)_{L,R}$ triplets, $Y = 2$
- $\Phi =$ bi-doublet (L&R doublet), $Y=0$

$$\downarrow \quad \tilde{\Phi} = \sigma_2 \Phi^* \sigma_2$$

$$\mathcal{L}_Y = Y_\Phi \bar{\ell}_L \Phi \ell_R + Y_{\tilde{\Phi}} \bar{\ell}_L \tilde{\Phi} \ell_R + Y_\Delta (\ell_L^T \Delta_L C \ell_L + \ell_R^T \Delta_R C \ell_R)$$



$$M_D = Y_\Phi \langle \Phi \rangle$$

$$M_N = Y_\Delta \langle \Delta_R \rangle$$

$$N = \nu_R$$

Neutrino = Majorana

Minkowski '77

Mohapatra, GS '79



$$N = \nu_R$$

$$M_\nu = -M_D^T \frac{1}{M_N} M_D$$

$$M_N \propto M_{W_R}$$

small neutrino mass related to
near maximal parity violation

Neutrino = anti neutrino

Majorana '37



Lepton Number Violation (LNV)

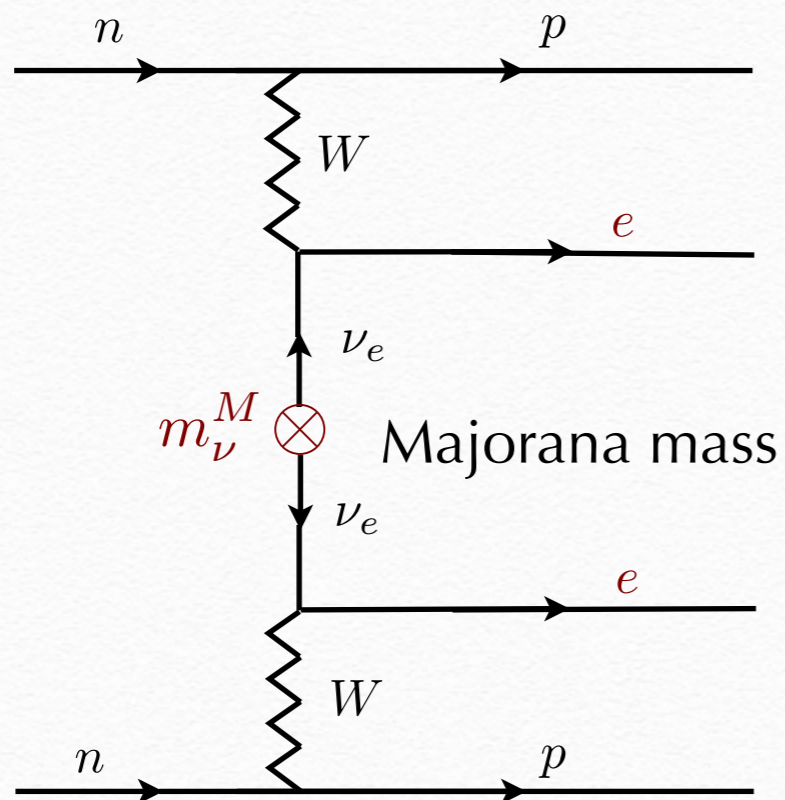
- neutrinoless double beta decay

Furry '38

- LNV at hadron colliders

Keung, GS '83

Neutrino-less double beta decay



$$A_\nu \propto \frac{G_F^2 m_\nu^{ee}}{p^2} \simeq G_F^2 10^{-8} \text{ GeV}^{-1}$$

($p \simeq 100 \text{ MeV}$)

$$\tau_{0\nu 2\beta} \gtrsim 10^{26} \text{ yr} \quad \rightarrow \quad m_\nu^M \lesssim 0.3 \text{ eV}$$

GERDA 2021

Both $e = \text{LH}$

New physics involved?

Feinberg, Goldhaber '59

Pontecorvo '64

d=9 operator

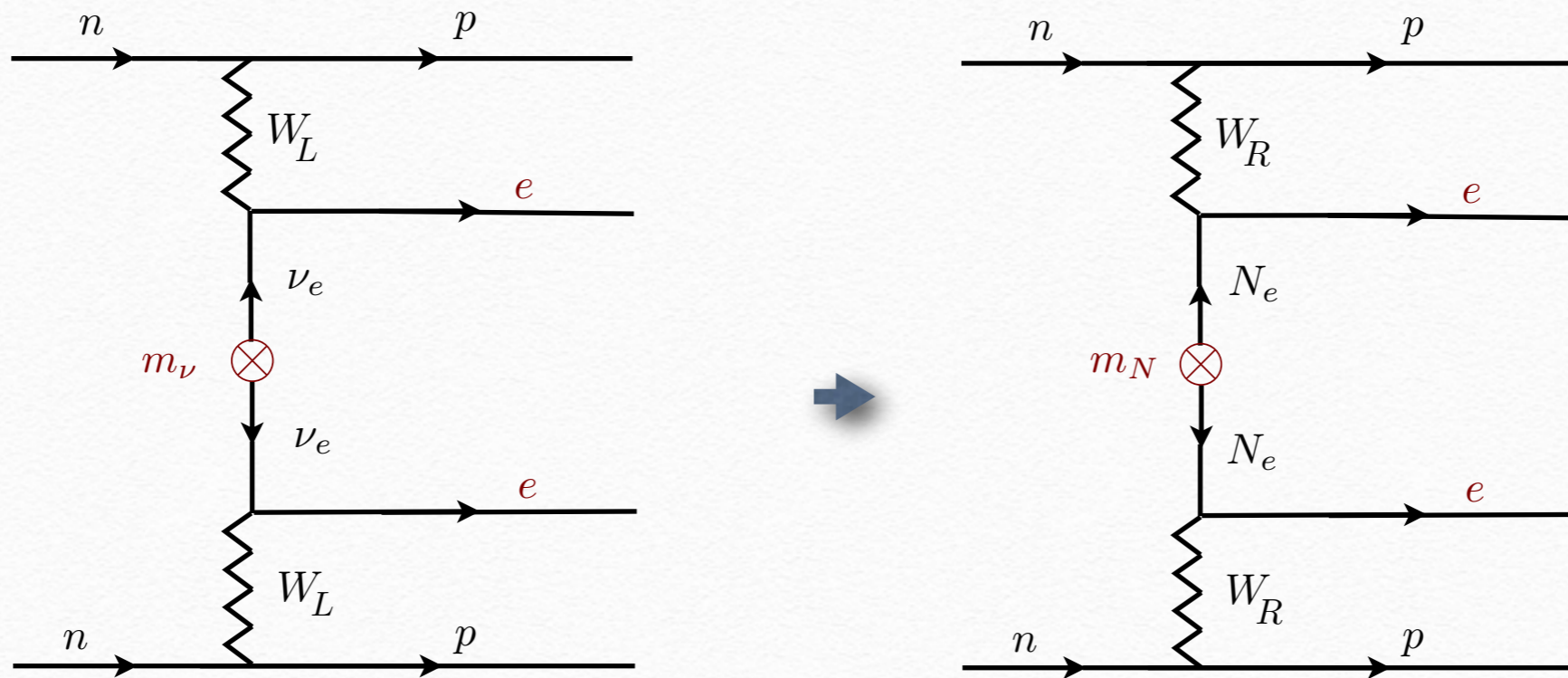
Mohapatra, GS '79, '81

$$\frac{1}{\Lambda^5} n n p p e e \quad \tau_{0\nu 2\beta} \gtrsim 10^{26} \text{ yr} \quad \rightarrow \quad \Lambda \gtrsim 3 \text{ TeV} \quad \text{LHC energies}$$

e = RH \rightarrow New physics at accessible energies

Neutrinoless double beta & LR

Mohapatra, GS '79, '81



$e = RH$



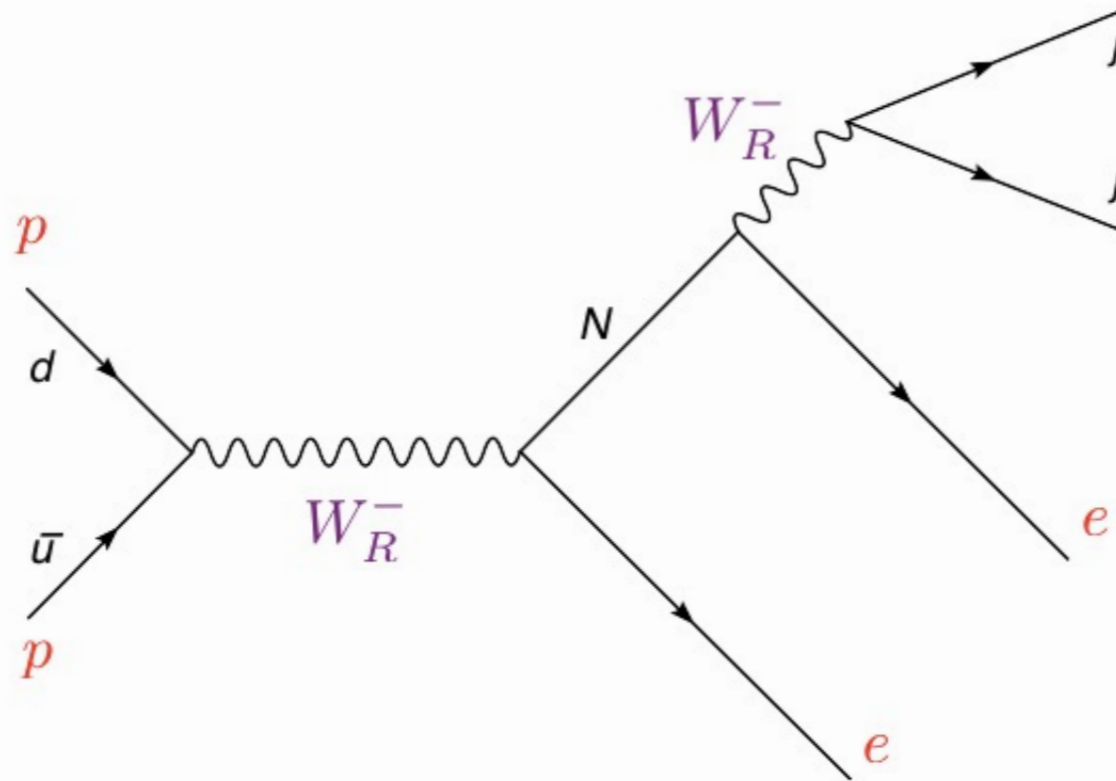
deep connection with LHC

Tello et al '11

From Majorana to LHC

Keung, GS 1983

- direct probe of Majorana nature:



50% lepton
50 % anti-leptons

- Parity restoration
- Lepton Number Violation: same sign leptons
- Lepton Flavour Violation - connection with low E

Tello, PhD thesis 2012

Untangling seesaw

Nemevsek, GS, Tello '12

$$M_\nu = -M_D^T \frac{1}{M_N} M_D$$

LR = C

$$M_D^T = M_D \quad \rightarrow \quad M_D = i M_N \sqrt{M_N^{-1} M_\nu}.$$

$$Y_D = M_D/v$$

compare with naive seesaw:

$$M_D = \sqrt{m_N} \mathcal{O} \sqrt{M_\nu}$$

O-arbitrary complex orthogonal

LR = P

more involved, same result

GS, Tello '16 -'20

Minimal theory

$$\Gamma(N_i \rightarrow W \ell_j) \propto V_{ij}^2 m_{\nu_i} \frac{m_{N_i}^2}{M_W^2} \quad \longleftrightarrow \quad \Gamma(h \rightarrow f \bar{f}) \propto m_h (m_f / M_W)^2$$

Nemevsek, GS, Tello '12

GS, Tello '16- '20

Weinberg '67

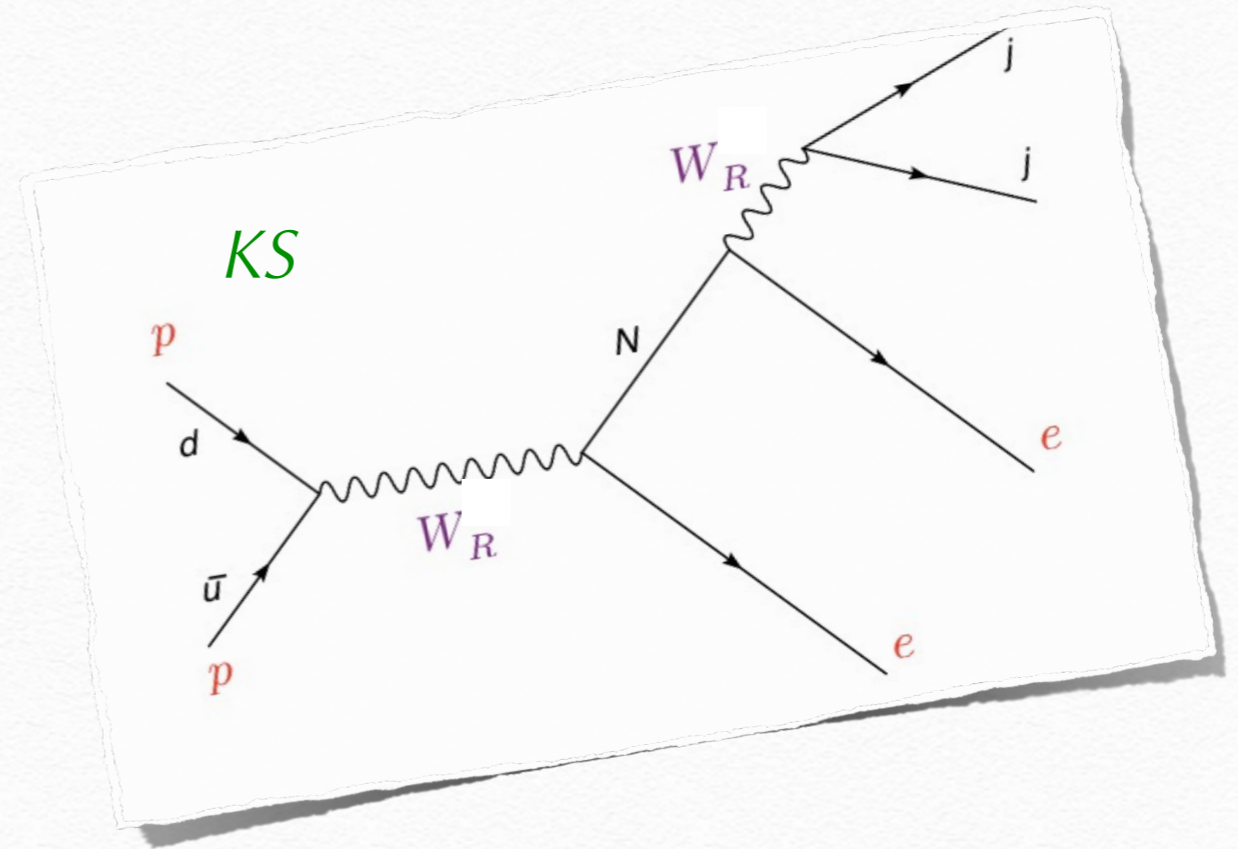
plethora of other processes, all depend on M_D and/or M_N

GS, Tello '18

LR@LHC

ATLAS. CMS

$$M_{W_R} \gtrsim 5 \text{ TeV}$$



neutrinos (N_R). A search for W_R boson and N_R neutrino production in a final state containing two charged leptons and two jets ($\ell\ell jj$) with $\ell = e, \mu$ is presented here. The exact process of interest is the Keung–Senjanović (KS) process [10], shown in Figure 1. When the W_R boson is heavier than

Also $M_{W_R} \gtrsim 5 \text{ TeV}$ from $W_R \rightarrow j + j$

Quark sector

Determine RH mixings ~ 40 years challenge

Zhang, An, Ji, Mohapatra '07

$$(V_R)_{ij} \simeq (V_L)_{ij} - i\epsilon \frac{(V_L)_{ik} (V_L^\dagger m_u V_L)_{kj}}{m_{d_k} + m_{d_j}}$$

$\epsilon \ll 1$ - not predicted

GS, Tello 1408.3835 (hep-ph)

GS, Tello 1502.05704 (hep-ph)



$$\theta_R \simeq \theta_L$$



justifies quoted limits on M_R
- assume same L & R mixings

LHC reach

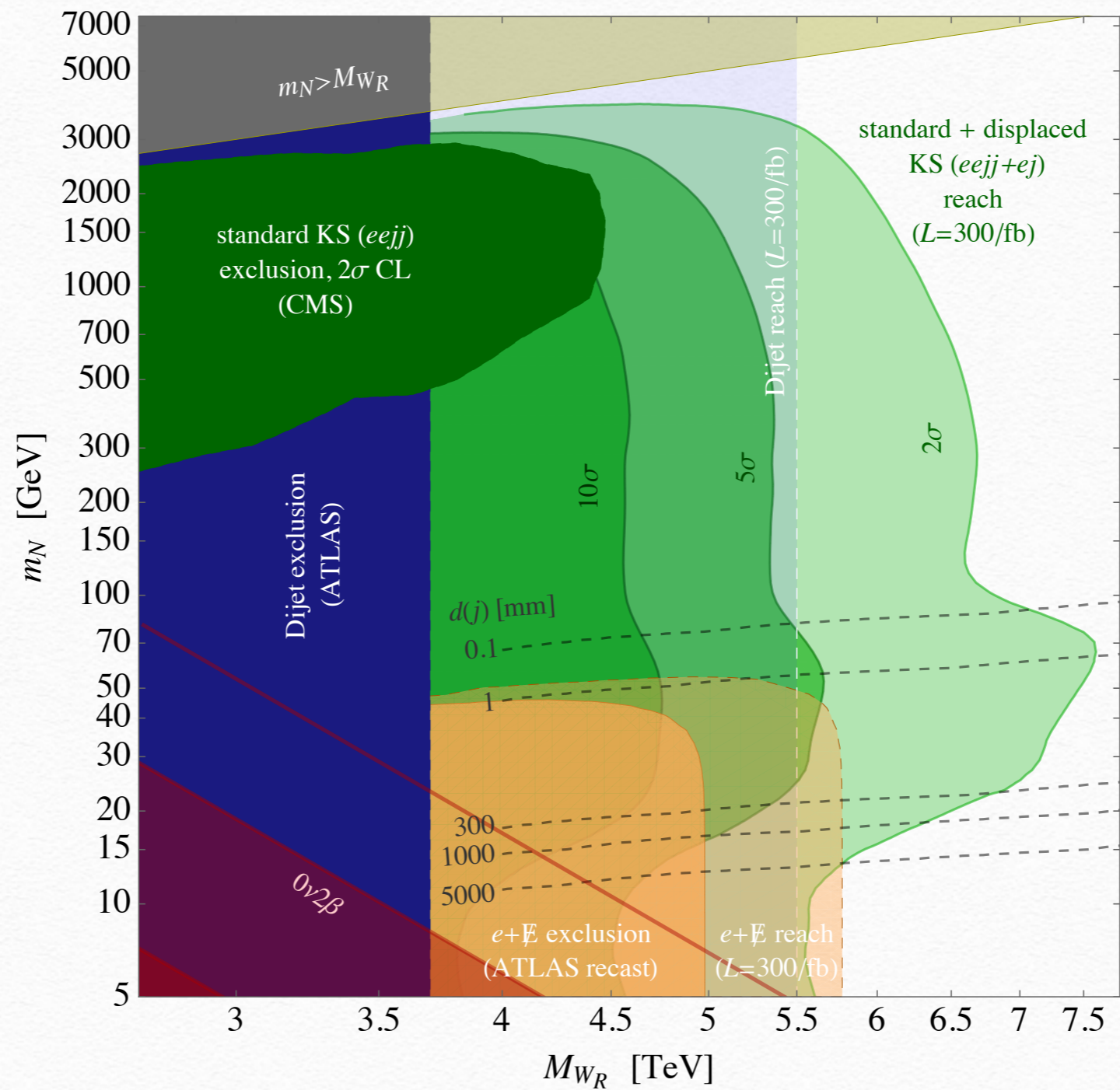


FIG. 9. Summary plot collecting all searches involving the KS process at LHC, in the electron channel. The green shaded areas represent the LH sensitivity to the KS process at 300/fb, according to the present work. The rightmost reaching contour represents the enhancement obtained by considering jet displacement.

Spontaneous P violation



**Minimal LRSM:
predictive theory of neutrino mass**

Thank you

Scale of LR?

Need input from experiment: CDF?



$$M_R \lesssim 10 \text{ TeV}$$

Neutrinoless double beta: $e = \text{RH}$



$$M_R \lesssim 10 \text{ TeV}$$